US ERA ARCHIVE DOCUMENT



About the Green Power Partnership

The Green Power Partnership is a voluntary program sponsored by the U.S. Environmental Protection Agency (EPA) that encourages organizations to reduce greenhouse gas emissions by purchasing electricity produced from renewable resources such as solar, wind, geothermal, biomass, and low-impact hydro.

The Green Power Partnership program helps organizations:

- Identify the types of green power products that align with their goals
- Lower the costs of buying green power
- Reduce their carbon footprint
- Gain positive attention and credibility for improving environmental performance

What does it take to be green-powered?

To be considered "green-powered," at least 3 percent of the annual electricity purchased must come from renewable sources. Purchasing more than 30 percent puts your school in the leadership category.

Learn More

For more information, please visit: www.epa.gov/greenpower



Green Power Partnership OnCampus

Goals of the Green Power Partnership OnCampus Program

- Reduce your school's greenhouse gas emissions
- Increase awareness on campus about the benefits of green power
- Raise funds to purchase green power from renewable energy sources
- Lead your school to become an EPA Green Power Partner

If You're Interested In:

- Gathering and analyzing data about energy use on your campus
- Calculating electricity loads and renewable energy requirements
- Setting renewable energy purchase goals
- Working with your student government and campus administration

The Green Power Partnership OnCampus is the program for you!

How to Get Started

Making your campus "green-powered" begins with conducting research to:

- Learn how much electricity is being used from non-renewable sources
- Identify a reasonable goal for the percentage of the electricity load to be purchased as green power
- Calculate the total annual cost of the green power purchase
- Estimate an appropriate annual fee to be assessed on each student

Your research will help decision-makers on your campus choose the best options for buying green power. At this point you will:

- Coordinate with your student government to institute the student fee
- Assist your administration with joining the EPA Green Power Partnership

See page 2 for a step-by-step checklist for the Green Power Partnership OnCampus.

Campus Success

The University of Pennsylvania (Penn) is using its purchase of green power as an opportunity to demonstrate environmental leadership. Penn became the nation's largest non-governmental purchaser of wind power on Earth Day 2003 when it announced that it would double its wind power purchase, the highest nationally at that time, to 40 million kilowatt-hours (kWh) annually. In 2008, Penn increased its renewable energy certificate purchase to over 190 million kWh. Penn is funding its historic wind power purchases with savings achieved through aggressive energy conservation. Over the past few years, Penn reduced peak electric demand by 18 percent. By purchasing green power, Penn is protecting the environment, engaging local stakeholders, and ensuring a more sustainable future.

The Green Power Partnership OnCampus program is ideal for students pursuing degrees in:
Business, Environmental Science, Engineering, and Public Policy

Checklist for the Green Power Partnership OnCampus

Follow the steps below to make your campus, or building, green-powered.

1. How much non-renewable power is being used on your campus? Find the facilities person responsible for the electricity bills. Confirm that renewable energy is not currently being purchased. In order to determine how much green power you'll need to buy, start by finding out the current electricity load in kilowatt hours (kWh) of the campus (or building or entity) you are targeting. Ask for 12 months of electrical bills – or at least 6 months so you can estimate a year's usage. Keep in mind that air conditioning and heat are energy "hogs," so you'll want to include numbers for extreme seasons. A. Annual electricity use: _____ kilowatt hours (kWh) 2. How much green power do you want to purchase? Determine the percentage of annual electricity use that your campus wants to purchase as green power. B. Goal: ______ % of the annual electricity use C. Amount of green power to purchase: __ kWh (A x B) 3. How much will the green power purchase cost? Calculate the estimated cost of the green power using the average cost of buying 1 kWh of green power. Visit www.epa.gov/greenpower/pubs/gplocator.htm to identify green power products available in your area and the price per kWh for each. D. Average cost of green power: \$______ per kWh E. Annual green power purchase cost: \$_____ (C x D) 4. How much will each student need to pay? Divide the cost of the annual green power purchase by the number of students. Note: if you are converting the entire school to green power, you may be able to divide the green power purchase cost by the total number of students, but if you are converting a dorm, you may only charge current or future dorm residents. F. Entity for which you are buying green power: __ G. Number of students per year for the entity: ______ students per year H. Annual cost of green power per student: \$_____ per student (E / G) Add this information into your campus presentation using the template provided by the OnCampus team and load your presentation into the OnCampus Connector. 5. How can the student fee be instituted? You have enough research and information to approach the student government and your campus administrators! Remember, by using renewable energy at your school,



Estimating Annual Electricity Use

If you can't obtain the actual electricity amounts, usage can be estimated using the square footage of the building and a national average for commercial buildings.

Total square footage		ft ²
National average	Х	14.9 kHw/ft ²
Annual electricity use	=	kWh

EPA Green Power Requirements

After January 1, 2011, EPA Green Power Partners must purchase a minimum percentage of green power based on their annual electricity use.

•		
Annual Electricity Use	Minimum Purchase	
≥ 100,000,001 kWh	3% of total use	
10,000,001 - 100,000,000 kWh	5% of total use	
1,000,001 - 10,000,000 kWh	10% of total use	
≤ 1,000,000 kWh	20% of total use	

EPA OnCampus Connector

The Connector is an online collaboration forum for OnCampus ecoAmbassadors to discuss ideas, post documents, and share successes. Access the online forum at: https://epaoncampus.groupsite.com/login

EPA Contact Info

EPA Green Power Program Contact

Blaine Collison (202) 343-9139

collison.blaine@epa.gov

EPA OnCampus Team

EPAOnCampus@epa.gov

6. How do you purchase green power?

with others during meetings with students and administrators.

Once the student government agrees to collect the student fee, your work is done! Return to the facilities office, and have them contact the EPA Green Power Partnership to help make the green power purchase, and to become an EPA partner!

you are reducing your school's greenhouse gas emissions which cause climate change.

Use your campus presentation as "talking points" – that is, information for you to share